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VALIDATION OF TRACE-DRIVEN SIMULATION MODELS:
MORE ON BOOTSTRAP TESTS

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ABSTRACT
‘Trace-driven’ or ‘correlated inspection’ simulation means
that the simulated and the real systems have some common
inputs (say, arrival times) so the two systems’ outputs are
cross-correlated. To validate such simulation models, this
paper formulates six validation statistics, which are inspired
by practice and statistical analysis; for example, the simplest
statistic is the difference between the average simulated and
real responses. To evaluate these validation statistics, the
paper develops novel types of bootstrapping based on
subruns. Three basic bootstrap procedures are devised,
depending on the number of simulation replicates: one, two,
or more replicates. Moreover, for the case of more than two
replicates the paper considers conditional versus
unconditional resampling. These six validation statistics and
four bootstrap procedures are evaluated in extensive Monte
Carlo experiments with single-server queueing systems. The
main conclusion is that bootstrapping of the simplest
validation statistic gives the correct type I error probability,
and has relatively high power.

1 INTRODUCTION

Validation has many aspects; for a recent review and
references see Kleijnen (1999). In this paper, however, we
limit ourselves to statistical testing of the validity of trace-
driven simulations.

Consider the following ‘trace-driven’ simulation; also
see Table 1. The simulated and the real systems have some
common inputs (say) $A$; for example, the same historical
sequence of arrival times (we use capital letters for random
variables, lower-case letters for realized values, and bold
letters for matrices including vectors). The real system
generates a time series of outputs $W_{i,t}$ whereas the
simulation generates outputs $V_{i,t}$ with $i = 1, ..., n$ and $t = 1,
2, ..., k; for example, sojourn time of job $t$ on day $i$. To
evaluate the real system, its manager characterizes the output
time series by a single performance measure (response) $X_i$;
for example, average sojourn time on day $i$. To validate
the simulation statistically, this real performance $X$ is compared
with the simulated performance (say) $Y$ - for the same
situation (same circumstances, same scenario) characterized
by the trace $A$. But how should we compare $X$ and $Y$?

Some solutions are presented in Moors and Strijbosch
(1998), but we focus on Kleijnen, Bettonvil, and Van
Groenendaal (1998), abbreviated here to KLEIJ. Like KLEIJ
we assume that all simulation responses $Y$ are identically and
independently distributed (i.i.d.). More specifically, each
subrun starts in the empty state, and stops after a fixed
number $k$ of jobs. The real responses $X$ are also i.i.d. Unlike
KLEIJ we do not assume that $(X_i, Y)$ are bivariate normal.
Indeed, in case of short subruns (say, $k = 10$) the responses
are seriously nonnormal. This nonnormality - together with
a small $n$ (number of subruns) - is not well handled by
conventional non-bootstrap techniques. (Obviously, ‘trace-
driven’ simulation implies that the two members of the pair
$(X_i, Y)$ are cross-correlated.)

We suppose that the simulation model has at least one
more input variable (e.g., service time) not recorded on the
trace, so this input is sampled using a pseudorandom number
stream $R$. There are $s$ simulation replications (using the same
trace $A$), which yield $Y_{i,r}$ with $r = 1, ..., s$. We distinguish
three cases for $s$, namely 1, 2, or more - namely, five or ten.

To solve this problem, we use bootstrapping, which in
general samples - randomly with replacement - i.i.d.
observations; see the seminal book on bootstrapping outside
simulation), Efron and Tibshirani (1993), here abbreviated to
EFRON. (Other monographs on bootstrapping are Davison
and Hinkley (1999), Mooney and Duval (1993), and Shao and
Tu (1995).)
Table 1: Trace-driven Simulation

<table>
<thead>
<tr>
<th>Subrun number ( i )</th>
<th>Trace: ( A_1 \ldots A_j \ldots A_k )</th>
<th>Real performance: ( X_1 \ldots X_j \ldots X_n )</th>
<th>Simulated performance: replicate 1 ( Y_1^{(1)} \ldots Y_j^{(1)} \ldots Y_n^{(1)} )</th>
<th>...</th>
<th>replicate ( r ) ( Y_1^{(r)} \ldots Y_j^{(r)} \ldots Y_n^{(r)} )</th>
<th>...</th>
<th>replicate ( s ) ( Y_1^{(s)} \ldots Y_j^{(s)} \ldots Y_n^{(s)} )</th>
</tr>
</thead>
</table>

We wish to test the hypothesis that the simulation model is valid. For hypothesis testing through bootstrapping outside simulation we refer to EFRON and also Shao and Tu (1995, pp. 176, 189). Our main discovery will be: one simulation replicate is certainly a valid model for another simulation replicate. So if \( s \geq 2 \) we can obtain the bootstrap distribution of any validation statistic under the null-hypothesis of a valid trace-driven simulation model!

Note that - instead of generating responses through bootstrapping - we may generate more simulation responses. In practice, however, replicating a simulation generally requires much more computer time than bootstrapping a simulation. We assume that the number of simulation replicates (symbol \( s \)) is given, and is small compared with the bootstrap sample size \( b \). (Breiman 1992, p. 750 also discusses bootstrapping versus replicating, but not in a simulation context.)


Our main conclusion will be: if a trace-driven simulation model is run more than twice \( (s > 2) \), then bootstrapping any statistic gives acceptable (albeit conservative) type I error probability; the simplest statistic (the average deviation) has good power compared with the more complicated statistics.

The remainder of this article is organized as follows. §2 summarizes KLEIJ’s F-statistic based on regression analysis, and proposes five more validation statistics. §3 recapitulates EFRON’s bootstrapping of time series; EFRON uses ‘blocks’, which we interpret as terminating subruns. §4 derives three bootstrap procedures for trace-driven simulations, using one, two, or more than two simulation replications per subrun; moreover, in case of more than two replicates the resampling may be either conditional or unconditional. To evaluate these six validation statistics and four bootstrap techniques, §5 designs a Monte Carlo experiment with queueing models that generate ‘real’ and simulated sojourn times. §6 interprets the results of this extensive Monte Carlo experiment. §7 presents conclusions and topics for future research.

2 SIX TESTS FOR VALIDATION

The bootstrap enables estimating the distribution of any statistic, provided the statistic is a continuous function of the observations (e.g., the median is not a continuous function). For the validation of trace-driven simulations we investigate six statistics, denoted as \( T_i \) through \( T_6 \).

KLEIJ calls a simulation model valid if the real and the simulated systems have (i) identical means (say) \( \mu_x = \mu_y \) and (ii) identical variances \( \sigma^2_x = \sigma^2_y \). To test this composite hypothesis, KLEIJ computes the differences \( D_i = X_i - Y_i \) and the sums \( Q_i = X_i + Y_i \), and regresses \( D \) on \( Q \): \( E(D \mid Q = q) = \gamma_0 + \gamma_1 q \). The null-hypothesis then becomes \( H_0: \gamma_0 = 0 \) and \( \gamma_1 = 0 \). To test this \( H_0 \), KLEIJ computes the two Sums of Squared Errors or SSEs that correspond with the ‘full’ and the ‘reduced’ regression model: \( SSE_{full} = \sum (D_i - \bar{D})^2 \) with \( \bar{D} = C_0 + C_1 Q_i \), where \( C_0 \) and \( C_1 \) are the Ordinary Least Squares (OLS) estimators of \( \gamma_0 \) and \( \gamma_1 \); and \( SSE_{reduced} = \sum D_i^2 \). These two SSEs give the first validation statistic:

\[
T_1 = \frac{[SSE_{reduced} - SSE_{full}]^2}{SSE_{full}(n - 2)} \tag{1}
\]

If \( X_i \) and \( Y_i \) are n.i.i.d. (see §1), the statistic in Equation (1) has an \( F \)-distribution with \( 2 \) and \( n - 2 \) degrees of freedom (d.f.). If this statistic is significantly high, then KLEIJ concludes that the simulation model is not valid.

We propose another validation statistic with intuitive appeal to simulation practitioners, namely the average absolute prediction error, \( T_2 = \sum |D_i|/n \) (also see Kleijnen and Sargent, 1999).

A third statistic related to the two preceding statistics is the mean squared deviation (MSE), \( T_3 = \sum D_i^2/n \).

A fourth statistic is the average deviation, \( T_4 = \sum D_i/n = X - Y \). A disadvantage of this statistic is that positive model errors may compensate negative errors, and vice versa.

(This phenomenon may be ignored if a wrong simulation model always underestimates - or always overestimates - the real response whatever the trace is; moreover, this statistic allows bootstrapping in case of a single simulation run; see §4.1.)
The next statistic is the average relative error, \( T_5 = \sum (Y/X_i)/n \), which is often used in practice. Obviously this statistic assumes that no \( X_i \) is zero; actually, the event \( X_i = 0 \) may occur with non-negligible probability in queueing applications with empty starting states, no excessively saturated traffic rates, and short subruns (see §6).

Finally, \( T_6 \) compares \( \hat{F}_s \) and \( F_s \), the estimated distribution function (EDF) computed from the \( n \) observations on \( X \) and \( Y \) respectively:

\[
T_6 = \int_{-\infty}^{\infty} |\hat{F}_s(z) - \hat{G}_s(z)|dz . \tag{2}
\]

Note that in Equation (2) we use the \( L_1 \) norm, not the \( L_2 \) or the \( L_{\infty} \) norms. KLEIJ's statistic \( T_6 \) also tests equality of variances, whereas \( T_5 \), through \( T_3 \) consider only equality of means. More criteria or measures for model selection are examined in detail in the monograph by Linhart and Zucchini (1986).

3 **EFRON's bootstrap for time series**

EFRON (p. 91) assumes a sample of \( n \) i.i.d. observations \( Z_i \) with \( i = 1, \ldots, n \). (Hence, in our case we define \( Z = (X, Y) \); see §1.) EFRON summarizes the sample data through a statistic \( T = s(Z_1, \ldots, Z_n) \). (In our case: \( T_j = s_j(Z_1, \ldots, Z_n) \) with \( j = 1, \ldots, 6 \).) Bootstrapping means that the original values \( z_i \) are randomly resampled with replacement, \( n \) times. So, if the superscript * indicates bootstrapping, then the bootstrap observations are \( Z'_i \).

This bootstrap sample gives one observation on the bootstrap statistic \( T^* = s(Z'_1, \ldots, Z'_n) \). To estimate the distribution of this statistic, the whole bootstrap procedure is repeated \( b \) times. Sorting these \( b \) observations on \( T^* \) gives the order statistics \( T^*_1, \ldots, T^*_b \), and the estimated \( \alpha \) quantile of its distribution, \( T^*_{(b\alpha)} \). This procedure gives a two-sided \( 1-\alpha \) confidence interval for the original statistic \( T \), ranging from the lower estimated \( \alpha/2 \) quantile to the upper \( 1-\alpha/2 \) quantile. (Alternative confidence intervals are discussed in EFRON and Shao and Tu 1995). This interval can be used for hypothesis testing, as we shall see; also see EFRON (p. 169).

We saw that this bootstrap assumes i.i.d. sample observations \( Z_i \), but EFRON (pp. 99-102) also presents a bootstrap for time series, called 'moving blocks' (also see Shao and Tu 1995, pp. 387-392, 407-415). In our simulation context we interpret these 'blocks' as subruns. So we have \( n \) non-overlapping subruns, each starting in the empty state and each of length \( k \); we do not eliminate the transient phase. We shall elaborate our observation in the next section.

4 **Bootstrap of validation tests in trace-driven simulation**

We assume a 'reasonable' number of i.i.d. subruns; more specifically, we use the same numbers as KLEIJ (p. 815): \( n \) is either 10 or 25. We distinguish three situations for the number of simulation runs, for which we develop different bootstrapping techniques: \( s = 1, 2, \) or more.

4.1 A single simulation run: \( s = 1 \)

By assumption, the \( n \) pairs \( (X_i, Y_i) \) are mutually independent (as the \( n \) subruns are assumed independent). Moreover, these pairs are identically distributed if we do not condition on the trace variable \( A \); we assumed the latter variable to be i.i.d.

So we bootstrap the \( n \) original pairs, which gives the \( n \) bootstrap pairs \( (X'_j, Y'_j) \). These bootstrap pairs result in the bootstrap validation statistics \( T_i^* \) through \( T_6^* \), albeit not necessarily under the null-hypothesis of a valid trace-driven simulation model.

We repeat this bootstrapping \( b \) times, to obtain an estimated \( 1-\alpha \) confidence interval for each validation statistic. We have an intuitive target or hypothesized value for \( T_4 = (\sum D_i/n) \), namely zero. The two-sided confidence interval ranges from the lower \( \alpha/2 \) quantile to the upper \( 1-\alpha/2 \) quantile of the bootstrap distribution. If the confidence interval does not cover this target value, then we reject the simulation model.

We follow a similar approach for \( T_5 = (\sum (Y/X_i)/n) \), but now with a target value of one.

We have no target values for the other four statistics. However, we may compare the first statistic, with the tabulated \( 1-\alpha \) quantile of the F-statistic with 2 and \( n-2 \) degrees of freedom, \( F_{2, n-2}^{1-\alpha} \) (no bootstrapping). Moreover, for this statistic we first apply the normalizing logarithmic transformation: replace \( x \) by \( \log(x) \) and \( y \) by \( \log(y) \) provided \( x \) and \( y \) are not zero (also see KLEIJ).

4.2 Only two simulation replicates: \( s = 2 \)

When \( s = 2 \) we bootstrap the two replicates of the simulation model: we replace the pair \( (X_i, Y_i) \) by \( (Y_i^{(1)}, Y_i^{(2)}) \). This yields a bootstrap confidence interval per statistic \( \hat{T} \), under the null-hypothesis of a valid trace-driven simulation model.

We also have two observations on each original validation statistic under the alternative hypothesis, namely \( T = s((X_i, Y_i^{(r)}), \ldots, (X_n, Y_n^{(r)})) \) with \( r = 1, 2 \). We reject the simulation model if any of these two observations on \( T \) falls outside the \( 1-\alpha/2 \) bootstrap confidence interval: we use \( \alpha/2 \) instead of \( \alpha \) because of Bonferroni's inequality (obviously we may also replace 'any' by 'the maximum').
4.3 More than Two Simulation Replicates: \( s > 2 \)

When \( s > 2 \) we proceed similarly to the case \( s = 2 \). However, we now distinguish two approaches: (a) condition on the trace; (b) do not condition on the trace.

(a) **Conditioning:** From each column \( i \) of Table 1 we sample two observations \( Y_{r}^{(i)} \) and \( Y_{s}^{(i)} \) with \( r \neq s \) (in the original sample the probability of a pair with identical values is zero in case of continuous \( X \) and \( Y \), so we require \( r \neq s \)). From these \( n \) bootstrap pairs we compute the validation statistic \( T^* \). After \( b \) repetitions we compute a 1 - \( \alpha \) confidence interval for this \( T^* \), as in the case \( s = 2 \).

(b) **No conditioning:** This approach assumes that the traced variables \( A_i \) are i.i.d. So now we resample \( n \) pairs from the whole table. More precisely, first we sample one value from the \( s \times n \) values of \( Y \); next we sample without replacement a second value from the remaining \( sn - 1 \) values, giving one bootstrap pair; the next pair is sampled after replacing the preceding pair, etc.

Let us compare approaches (a) and (b), focusing on the simplest validation statistic \( T_d^* \). Then we see that the expected values of all differences between replicated simulation responses are zero, in both approaches. Their variances, however, are smaller in approach (a): blocking is a well-known variance reduction technique in the design of experiments. So we expect conditional resampling to yield more powerful tests (this will turn out to be true: see §6).

Analogous to the \( s = 2 \) case, we again compare one real response \( X_d \) with each of the \( s \) simulated responses \( Y_d^{(i)} \). We reject the simulation model if any of these \( s \) values falls outside the 1 - \( \alpha/s \) confidence interval (Bonferroni).

4.4 Asymptotic Results: Large \( n \)

In the Appendix we derive asymptotic results for the simplest bootstrap validation statistic \( T_d^* \) (this statistic will turn out to have the greatest practical relevance; see §6). We can prove that as \( n \) tends to infinity, the EDF of \( T_d^* \) tends uniformly to the EDF of the original statistic \( T_d \), for all four bootstrap methods defined in §4.1 through §4.3. This uniform convergence is important if confidence intervals with the correct coverage are to be constructed. Of course, this convergence is only asymptotic; our Monte Carlo experiments in §6 estimate small-sample performance.

4.5 Minimal Bootstrap Sample Size

A classic value for \( b \) is 1,000; see EFRON (p.275), Andrews and Buchinsky (1996), and also Barton and Schruben (1993) and Shao and Tu (1995, pp. 206-210). We shall use this classic value, but also a much smaller value.

Actually, we are not interested in the whole distribution function (say) \( g \) of the bootstrapped statistic \( T^* \), but only in its \( \alpha/2 \) and 1 - \( \alpha/2 \) quantiles (we reject the null-hypothesis if the value of the original statistic \( T \) does not fall between these two quantiles). To estimate this distribution function \( g \), we sort the \( b \) observations on \( T^* \), which gives \( T_{(1)}^*, ..., T_{(b)}^* \). Hence, \( g(T_{(1)}) \), ..., \( g(T_{(b)}) \) is a unique sample from a uniform distribution on \([0, 1]\). The expected value of \( g(T_{(i)}) \) is \( i/(b + 1) \). Consequently, if we take the minimal bootstrap sample size, then our estimator of the lower \( \alpha/2 \) quantile is the smallest order statistic, namely \( T_{(1)}^* \). Likewise the largest order statistic \( T_{(b)}^* \) estimates the upper 1 - \( \alpha/2 \) quantile. It is easy to prove that the minimum value for \( b \) is

\[
b_{\min} = \frac{(2/\alpha) - 1}{(2/\alpha) - 1}. \tag{3}
\]

For example, \( \alpha = 0.1 \) gives \( b = 19 \); we shall use this value (besides the classic value of 1,000; see §5).

However, when we have more than one simulation replicate (\( s > 1 \)), then we apply Bonferroni’s inequality so \( \alpha \) is replaced by \( \alpha/s \). For example, for \( \alpha = 0.1 \) and \( s = 10 \) Equation (3) gives 199 (still much smaller than 1,000). Actually, we shall report on \( b = 19 \) even when \( s > 1 \): we then avoid Bonferroni’s inequality by randomly selecting a single value from the \( s \) values for the validation statistic computed from the original (non-bootstrapped) observations on \( X_d \) and \( Y_d^{(i)} \). We reject the simulation model if this one value lies outside the bootstrap confidence interval.

5 DESIGN OF QUEUING EXPERIMENTS

For the type I error rate of the validation tests we use an \( \alpha \) of 0.01, 0.05, and 0.10 respectively. These values determine which quantiles of the bootstrap distribution should be used as thresholds. (Of course, the higher \( \alpha \) is, the higher the power is.) We focus on \( \alpha = 0.10 \) because it gives the smallest relative variance for our Monte Carlo results (see §6); besides, this value is the only one that we can use for \( b = 19 \).

Following KLEIJ, we start with M/M/1 simulation models, which generate ‘real’ and simulated individual sojourn times \( W \) and \( V \). So these models have Poisson arrival and service parameters (say) \( \lambda_a = 1/\mu_a \) and \( \lambda_s = 1/\mu_s \), where \( \mu_a \) and \( \mu_s \) denote the means of the interarrival and service times.

We use a tilde to denote a parameter of the simulation model; for example, \( \tilde{\lambda}_s \) refers to the simulation model, whereas \( \lambda_s \) denotes the ‘real’ parameter.
To study the type I error of the validation tests, we use a simulation model and a real system with equal service rates (arrival times are on the trace, so simulated and real arrival times are the same); hence simulated and real traffic rates are the same: \( \hat{\rho} = \rho \). We use an imperfect simulation model: the 'real' and the simulated service times use different pseudorandom numbers.

We examine the following three factors - following KLEIJ (p. 815) - in a \( 2^3 \) design: (i) number of jobs per subrun, \( k \): 10 and 1,000 (affects the degree of nonnormality); (ii) number of subruns, \( n \): 10 and 25 (affects the convergence of the bootstrap distribution); (iii) real traffic load, \( \rho \): 0.5 and 1.0 (affects the cross-correlation caused by the common trace).

To study the type II error, we use unequal simulated and real rates. For real load \( \rho = 0.5 \) and number of jobs per subrun \( k = 1,000 \) we use \( \hat{\rho} = 0.46, 0.48, 0.52, \) and 0.54; for \( k = 10 \) we use 0.3, 0.4, 0.6, and 0.7. For \( \rho = 1 \) and \( k = 1,000 \) we use 0.96, 0.98, 1.02, and 1.04; for \( k = 10 \) we use 0.8, 0.9, 1.2, and 1.4. (For more extreme values of \( \hat{\rho} \) the estimated power reaches 1.)

Still following KLEIJ (p. 815), we use 1,000 macro-replications; by definition, each macro-replication either rejects or accepts a specific simulation model. (Each macro-replication requires \( b \) bootstraps; each bootstrap requires \( kn \) observations on the real and the simulated individual outputs.) Because we use many pseudorandom numbers, we select our generator with some care: we use a generator proposed by L’Ecuyer (1999), called MRG32k3a with a cycle length of the order \( 2^{2191} \). We select seeds randomly.

All six validation tests use the same data \( (X_i, Y_i^{(1)}) \), which improves the comparison of these tests. The three values for \( \alpha \) also give positively correlated results.

To obtain more general results, we extend KLEIJ: we also use M/G/1 simulation models where we let \( G \) stand for service times with a gamma distribution. (Cheng 1998 gives generators for this distribution family; the exponential distribution belongs to this family.) The real system remains M/M/1. We limit the design to a single combination of the three factors: traffic load \( 1.0 \), number of jobs per subrun \( 1,000 \), number of subruns 10.

Finally, we extend our Monte Carlo study to simulations with other priority rules, namely shortest processing time (SPT) and longest processing time (LPT). We use the same factor combination as for M/G/1.

6 MONTE CARLO RESULTS

Our Monte Carlo experiments with various single-server queues result in estimated type I and II error probabilities of our six validation statistics for five bootstrap procedures.

If this type I error probability equals the prespecified (nominal) value \( \alpha \), we call the validation test acceptable:

\[
H_0: E(\hat{A}) = \alpha
\]

where \( \hat{A} \) denotes the Monte Carlo estimator of that probability - with values \( \hat{\alpha} \). If no statistic satisfies this condition, we accept a conservative validation procedure (Bonferroni’s inequality implies such conservatism): in Equation (4) we replace \( \alpha \) by \( s \).

Given Equation (4), this error probability has a binomial distribution with variance \( \alpha(1 - \alpha)/1000 \) (we have 1,000 macro-replications). For example, \( \alpha = 0.10 \) gives a standard deviation of 0.0095. We use the normal approximation’s factor 1.96 (95% confidence interval) to test the significance of the deviation between observed and nominal type I error probability: we reject \( H_0 \) if \( |\hat{\alpha} - \alpha| > 0.0186 \). In case of a conservative, one-sided test we accept an \( \hat{\alpha} \) smaller than 0.1156; see the results printed in bold in the tables below. (There is no need for multiple comparisons or joint inferences, which might use Bonferroni.)

If several statistics have acceptable type I error probabilities, then we compare their estimated type II error probabilities (power complement).

How to interpret the massive amount of data generated by our Monte Carlo experiments? We think that the primary user question is: which validation statistic should be used, given that it is known how many simulation replicates are available? Remember that when \( s = 1 \) we should bootstrap only those two statistics that have intuitive target values, namely \( T_4 \) and \( T_5 \) (for \( T_1 \) we use the F table).

The answer may also depend on other known characteristics of the given simulation, namely the number of i.i.d. subruns, \( n \).

If the simulation represents a queueing system, then another known characteristic might be the number of customers per subrun \( (k) \), the traffic load \( (\rho) \), and the queueing discipline (FIFO, LPT, etc.). Some queueing simulations, however, may be much more complicated than the single-server systems that we study, so these characteristics are of secondary interest.

We start our analysis of all these Monte Carlo results by studying \( \hat{\alpha} \) (type I error). Though we have \( 2^3 \) combinations of \( \rho, k, \) and \( n \) (see §5), we present data only for the high \( \rho \) and the low \( n \); see Table 2. We do give results for both \( k \) values, because this factor may exclude the use of certain validation statistics (namely, \( T_5 \)) and strongly affect non-normality of the performance measures \( X \) and \( Y \). Further, for \( s = 1 \) we also present the statistic \( T_1 \) as applied by KLEIJ using the F-table (instead of bootstrapping) after the normalizing transformation \( \log(X) \) and \( \log(Y) \). Finally, for \( s > 2 \) we may condition on the trace or not, but Table 2 shows
results for conditioning only; we found that conditioning does indeed improve the power while maintaining the type I error.

Part A gives results for short subruns ($k = 10$).

Case $s = 1$: Not applicable (N/A) holds for $T_2$, $T_3$, and $T_6$ because they have no practical thresholds; $T_1$ has a denominator $X_1 = 0$ with high probability so it is also N/A. The table look-up of $T_1$ gives a worse error probability than bootstrapping the simple statistic $T_4$; nevertheless, even the latter statistic gives significantly high $\hat{\alpha}$.

Case $s = 2$: Acceptable - though conservative - results are given by bootstrapping $T_6$.

Case $s = 5$: Our bootstrapping gives acceptable - but conservative - $\hat{\alpha}$, except for $T_2$ and $T_3$.

Case $s = 10$: Bootstrapping any statistic gives acceptable $\hat{\alpha}$. This case gives results more conservative than $s = 5$: Bonferroni becomes more conservative as $s$ increases.

We can prove that as $s$ increases for fixed $n$, then the EDFs of the original statistic $T$ and the bootstrap statistic $T^*$ converge. Because this proof is rather technical we do not give it here.

Part B gives results for long subruns ($k = 1,000$).

Case $s = 1$: KLEIJ's procedure gives an acceptable result; in long runs the nonnormality disappears after the log transformation.

Case $s = 2$: Acceptable but conservative results are again given by bootstrapping $T_6$.

Case $s = 5$: Bootstrapping the simple statistic $T_4$ gives acceptable $\hat{\alpha}$.

Case $s = 10$: Our bootstrap gives acceptable - but conservative - $\hat{\alpha}$ for any statistic except $T_2$ and $T_3$.

Altogether Table 2 suggests the following conclusions.

Case $s = 1$: All validation statistics give observed type I error probabilities significantly higher than the nominal $\alpha$, except for KLEIJ's procedure when long subruns are used.

Case $s = 2$: Bootstrapping $T_6$ gives 'best' conservative results.

Case $s = 5$: Bootstrapping the simple statistic $T_4$ gives acceptable $\hat{\alpha}$.

Case $s = 10$: Bootstrapping any statistic - except for $T_2$ and $T_3$ - gives acceptable $\hat{\alpha}$, albeit rather conservative for short subruns.

Further, these conclusions suggest that - for bootstrapped validation - a trace-driven simulation model be run more than twice (using different random numbers).

The next question is: which of the acceptable validation statistics has the highest power? Table 3 shows the estimated power for these statistics, for a given combination of $s$ and $k$. We select four simulated traffic rates $\hat{\rho}$ that differ from the 'real' rate $\rho = 1$ (see the four rows). Obviously, any statistic has more power as the simulated load deviates more from the real load (read within columns). Further, any statistic can detect smaller deviations between real and simulated traffic rates when $k$ is larger (10 versus 1,000). For $s > 2$ the bootstrapped simple statistic $T_4$ has good power compared with the more complicated statistics.

We also obtain results for other systems than M/M/1/FIFO (see §5). However, given the conclusions so far, we focus on $T_4$ when interpreting these results. Then it suffices to state that the above conclusions also hold for these systems!

Table 4 gives estimated type I error probabilities in case of the minimum bootstrap sample size ($b = 19$). These probabilities are similar to Table 2, though less conservative when $k = 10$.

Our results (not displayed to save space) further show that the power is smaller than in case of a large bootstrap sample size (for $s > 1$ we use Bonferroni's inequality in Table 3, whereas we now randomly select one of the $s$ values; which confounds the effects of small $b$ and using only one of the $s$ values).

7 CONCLUSIONS AND FUTURE RESEARCH

In general, bootstrapping is a versatile tool, as it allows the estimation of the distribution of any statistic $T(Z)$ for any type of input distribution for $Z$. However, this tool requires mastering the art of modeling: the researchers still have to interpret their problems. Indeed, EFRON (pp. 115, 383) states 'bootstrapping is not a uniquely defined concept ... alternative bootstrap methods may coexist'.

More specifically, for validation in simulation we focused on statistical tests for the validation of trace-driven terminating simulations with i.i.d. response $Y$. Given the i.i.d. real response $X$, we proposed six validation statistics $T_i(X, Y)$ ($i = 1, ..., 6$). The pairs ($X, Y$) are correlated, and may be non-normally distributed.

We developed different bootstrap methods that vary with the number of simulation replicates (symbol $s$). All these methods use subruns. When we have more than two replicates ($s > 2$), we either condition or we do not condition on the trace.

To evaluated and illustrate the resulting tests, we applied them to single-server queueing simulation models with different priority rules. Whether these Monte Carlo results
hold for other applications, requires further research; the current results *might* be seen as rules of thumb. These rules are as follows.

**Case s = 1:** Most validation statistics give type I error probabilities higher than the nominal \( \alpha \). If a normalizing transformation can be found, then follow KLEIJ; that is, use the F-table without bootstrapping.

**Case s = 2:** Bootstrapping \( T_6 \) gives acceptable - but conservative - results.

**Case s > 2:** Many statistics give acceptable - possibly conservative - \( \hat{\alpha} \). So we recommend to run a trace-driven simulation model more than twice. The simplest statistic, namely the average deviation \( T_4 = \sum D/n \), has good power compared with the more complicated statistics.

A surprisingly small bootstrap sample size might suffice to quickly decide on the validity of a simulation model. Then, little extra computer time is needed for bootstrapping. Nevertheless, if the small bootstrap sample results in a borderline value for the validation statistic, then we recommend a larger bootstrap sample - especially since in practice bootstrapping requires far less computer time than simulation does.

In *future research* we might extend our analysis to other terminating simulations (e.g., queueing networks), and to steady-state and non-stationary simulations. For example, if the trace does not remain stationary over subruns, then we may condition and resample one response from each subrun (column in Table 1; see §4.3).

Whereas we use subruns, EFRON uses overlapping blocks; also see Shao and Tu (1995, pp.391-392). Such a sampling procedure has also been explored in non-terminating, stationary simulation: see Sherman (1995).

We might also study a complication that KLEIJ mentioned but did not solve: a more general null-hypothesis states that the difference between the real and the simulated systems’ expected values is smaller than some positive constant \( \delta \), not necessarily zero: \( |E(\lambda) - E(Y)| < \delta \).

Since bootstrapping uses simulation (Monte Carlo for resampling the original values \( z \)), ‘typical’ simulation problems may be further explored in a bootstrapping context. For example, the determination of the sample size in quantile estimation is a standard problem in simulation; see Alexopoulos and Seila (1998). We add that computer time may be saved by not taking a fixed sample size \( b \) for the bootstrap. Instead, we may use Wald’s sequential probability ratio test (SPRT); see Ghosh and Sen (1991). Variance reduction techniques may also be applied to bootstrapping. Indeed, Shao and Tu (1995, pp. 221 - 2228) discuss antithetic and importance sampling in bootstrapping.

We assume that the number of replicates \( s \) is so small that bootstrapping is needed. If, however, (say) \( s = 100 \), then we can use classic tests such as Student’s \( t \) test, a distribution-free test (e.g., sign test, rank test), or goodness-of-fit tests (see D’Agostino and Stephens (1986) and Vincent (1998)).

**APPENDIX: CONVERGENCE OF EDFs OF \( T_4^* \) AND \( T_4 \) AS \( n \) INCREASE**

We give a theoretical backing for the conditional sampling bootstrap method described in § 4.3: for \( T_4 \) (the statistic we recommend) we show that \( T_4^* - E(T_4^*) \) has the same asymptotic distribution as \( T_4 - E(T_4) \), as \( n \) tends to infinity.

Conditional sampling is both the most interesting and the most difficult case. Here a bootstrap sample has the form

\[
\{Z_{i}^{s} = Y_{i}^{(u)} - Y_{i}^{(v)}; \ i = 1, \ldots, n\} \quad (A-1)
\]

where \((U(i), V(i))\) are i.i.d. pairs of random values selected from the \((s-1)\) distinct pairs \( C = \{r, r'; r, r' = 1, \ldots, s, r \neq r'\} \), with all pairs being equally likely to be selected. This gives

\[
E(Z_{i}^{s}) = \frac{1}{s(s - 1)} \sum_{(u, v) \in C} (Y_{i}^{u} - Y_{i}^{v}),
\]

\[
E(Z_{i}^{r}) = \frac{1}{s(s - 1)} \sum_{(u, v) \in C} (Y_{i}^{u} - Y_{i}^{v})^{2}. \quad (A-2)
\]

Elementary considerations show that \( E(T_4^*) \) and \( Var(T_4^*) \) are exactly the same as in the unconditional case; moreover with probability 1, \( E(T_4^*) - E(T_4) \) and \( Var(T_4^*) - Var(T_4) \). However the form of the moments in Equation (A-2) shows that the \( Z_{i}^{r} \) are not identically distributed. Thus we need an additional assumption to guarantee that \( T_4^* \) is asymptotically normal.

**Theorem:** Let \( T_4^* \) be calculated from the conditional bootstrap sample in Equation (A-1) where \( s > 2 \). Let

\[
\tau = E \{Z^{*} - E(Z^{*})\}^{2} < \infty
\]

and

\[
\kappa = E \{Z^{*} - E(Z^{*})\}^{4} < \infty,
\]
where the outer expectations are taken with respect to $Y = (Y^{(1)}, ..., Y^{(s)})$, the $s$ observations simulated. Further, let

$$c(z) = \Pr[\sqrt{n} (T_{d} - E(T_d)) \leq z]$$

$$c'(z) = \Pr[\sqrt{n} (T_{d} - E(T_d)) \leq z]$$

Then with probability 1 we have

$$\sup_z \left| c(z) - c'(z) \right| \to 0.$$  \hspace{1cm} (A-3)

**Proof:** Let

$$B_n = \sum Var(Z_i^*)$$

$$C_n = \sum E(Z_i^* - E(Z_i))^2.$$  

Then by the strong law of large numbers

$$n^{1/2} B_n^{-1/2} C_n^{-1} \to \kappa^{-1}$$

with probability 1 as $n \to \infty$. Thus

$$B_n^{-1/2} C_n^{-1} \to 0$$

with probability 1 as $n \to \infty$. It follows by Lyapunov’s Theorem (given in e.g. Petrov (1995) as Theorem 4.9) that $T_{d}^*$ is asymptotically normally distributed with probability 1.

With probability 1 we have $E(T_{d}^*) - E(T_{d})$ and $Var(T_{d}^*) - Var(T_{d})$ so we can apply Theorem 6.7 in Hjorth (1994) (see also Singh (1981) and Bickel and Freedman (1981), to show that Equation (A-3) holds.

**REFERENCES**


Davison, A.C. and D.V. Hinkley, Bootstrap methods and their application, CUP


**ACKNOWLEDGMENT**

Cheng and Kleijnen acknowledge the ‘NATO Collaborative Research Grants Programme’’s financial support for their project on ‘Sensitivity analysis for improved simulation modeling’.

Table 2: Estimated Type I Error Probability of Validation Statistic (*T*) for Varying Number of Simulation Replicates (*s*) of M/M/1/FIFO with Number of Customers per Subrun *k*, Traffic Rate *ρ* = 1; Number of Subruns *n* = 10; Nominal *α* = 0.10; Bootstrap Sample Size *b* = 1,000; Bold Numbers Denote Acceptable Results

(A) Number of Customers per Subrun *k* = 10

<table>
<thead>
<tr>
<th><em>s</em></th>
<th><em>T</em>&lt;sub&gt;1&lt;/sub&gt;</th>
<th><em>T</em>&lt;sub&gt;2&lt;/sub&gt;</th>
<th><em>T</em>&lt;sub&gt;3&lt;/sub&gt;</th>
<th><em>T</em>&lt;sub&gt;4&lt;/sub&gt;</th>
<th><em>T</em>&lt;sub&gt;5&lt;/sub&gt;</th>
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<td>N/A</td>
<td>N/A</td>
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<tr>
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<td>.180</td>
<td>.172</td>
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<td>.044</td>
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(B) Number of Customers per Subrun *k* = 1,000

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<th><em>T</em>&lt;sub&gt;2&lt;/sub&gt;</th>
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<th><em>T</em>&lt;sub&gt;4&lt;/sub&gt;</th>
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<td>.146</td>
<td>.088</td>
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Table 3: Estimated Power of Acceptable Statistics $T$ for Varying Simulated Traffic Rates $\tilde{\rho}$ and Fixed Real Traffic Rate $\rho = 1$
(for Remaining Symbols See Table 2)

<table>
<thead>
<tr>
<th>$s = 1; k = 1,000$</th>
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<tr>
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<tr>
<td>1.02</td>
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<tr>
<td>1.04</td>
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Table 4: Estimated Type I Error Probability Using Small Bootstrap Sample Size $b = 19$ (Remaining Symbols Defined in Table 2)

$k = 10$

<table>
<thead>
<tr>
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<th>$T_3$</th>
<th>$T_4$</th>
<th>$T_5$</th>
<th>$T_6$</th>
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<td>N/A</td>
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<td>.256</td>
<td>.179</td>
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<td>.061</td>
</tr>
<tr>
<td>5</td>
<td>.118</td>
<td>.185</td>
<td>.210</td>
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<tr>
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$k = 1,000$

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